Audio Visual Innovations, a wholly owned subsidiary of



GENERAL SERVICES ADMINISTRATION FEDERAL SUPPLY SERVICE AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST

FSC GROUP 58I: PROFESSIONAL AUDIO/VIDEO, TELECOMMUNICATIONS AND SECURITY SOLUTIONS

SPECIAL ITEM NO. 58-1 VIDEO & AUDIO EQUIPMENT –PURCHASE

SPECIAL ITEM NO. 58-2 MONITORS & RECEIVERS - PURCHASE

SPECIAL ITEM NO. 58-4 AUDIO EQUIPMENT - PURCHASE

SPECIAL ITEM NO. 58-7 DESIGN AND INSTALLATION SERVICES

SPECIAL ITEM NO. 58-8 TECHNICIAN SPECIALISTS

AUDIO VISUAL INNOVATIONS, INC. 6301 BENJAMIN ROAD, SUITE 101 TAMPA, FL 33634 800-282-6733 / 813-884-7168 / 800-244-8630 FAX www.avispl.com

CONTRACT NUMBER: GS-03F-0037M

PERIOD COVERED BY CONTRACT: AUGUST 5, 2007 – AUGUST 4, 2012 Includes Amendment/Modification 36, effective July 15, 2010

Business Size: Large

Online access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage!, a menudriven database system. The internet address for GSA Advantage! is GSAAdvantage.gov.

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at fss.gsa.gov.

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INFORMATION FOR ORDERING OFFICES

APPLICABLE TO ALL SPECIAL ITEM NUMBERS

1. SPECIAL ITEM NUMBERS:

Equipment listed in the tables above are awarded under the following SINs:

58-1: Projectors & Cases, Displays, Presenters & Controllers

58-2: Screens & Mounts

58-4: Audio Equipment, Racks & Lecterns

Lowest Priced Equipment Model: Anchor CC-20 Storage Case for Little Big Horn \$10.00

All engineering labor is awarded under SIN 58-7: Ancillary Services.

Lowest Priced labor hour: Technician \$50

2. MAXIMUM ORDER

(All dollar amounts are exclusive of any discount for prompt payment.)

1. The Maximum Order value for the following Special Item Numbers (SINs):

Special Item Number 58-1 \$50,000

Special Item Number 58-2 \$50,000

Special Item Number 58-4 \$50,000

2. The Maximum Order value for the following Special Item Numbers (SINs): Special Item Number 58-7 \$1,000

3. MINIMUM ORDER

The Minimum Order value for this contract is \$ 100.

4. GEOGRAPHIC SCOPE OF CONTRACT

Forty-eight contiguous states and District of Columbia

5. PERFORMANCE LOCATIONS

6301 Benjamin Road, Suite 101 718 South Military Trail Tampa Florida 33634 Deerfield Beach, FL 33442

995 W. Kennedy Blvd, Suite B-35 Orlando, FL 32810 9160 Rumsey Road, Suite B-12 Columbia, MD 21045

9701 Philapdelphia Court, Suite J 13959 Diplomat Drive, Suite 180 Lanham, MD 20706 Dallas, TX 75234

11095 Knott Avenue, Suite E
Cypress, CA 90630

2350 Eldo Road, Suite B
Monroeville, PA 15146

2605 E. Oakley Park Road 9143 Philips Hwy, Suite 450 Walled Lake, MI 48390 Jacksonville, FL 32256

335 Ken-Mar Parkway 2564 Kohnle Drive Broadview Heights, OH 44147 Miamisburg, OH 45342 1950 Evergreen Blvd, Suite 200

Duluth, GA 30096

15700 Parkerhouse Road, Suite 200

Parker, CO 80134

114 Inverness Circle East

Englewood, CO 80112

3683 W. 2270 South, Suite C West Valley City, UT 84120

4065 West Mesa Vista Avenue, Unit A

Las Vegas, NV 89118

4705 Alton Court Irondale, AL 35210

45 South Street, Suite F Hopkinton, MA 01748

8301 Arrowridge Blvd, Suite B Charlotte, NC 28273

2266 Palmer Drive Schaumburg, IL 60173 6295 136th Avenue Holland, MI 49424

8642 West Market Street, #106

Greensboro, NC 27409

11275 W. Sam Houston Pkwy S., Suite 300

Houston, TX 77031

200 West Side Sq SE, Suite 70

Huntsville, AL 35801

780 5th Avenue, Suite 175 King of Prussia, PA 19406

207 Commerce Park Drive

Cranberry Township, PA 16066

6681 Sierra Lane, Suite F Dublin, CA 94568

6029 238th Street SE, Suite 130 Woodinville, WA 98072

1427 Energy Park Drive St. Paul, MN 55108

100 Carpenter Drive, Suite 204

Sterling, VA 20164

816 Greenbrier Circle, Suite 102

Chesapeake, VA 23320

6. DISCOUNT

Prices shown are NET Prices; Basic Discounts have been deducted.

a. Dollar Volume: None

7. QUANTITY DISCOUNT:

Not Applicable

8. PROMPT PAYMENT:

Net 30

9. GOVERNMENT PURCHASE CARD

- a. Government purchase card will be acceptable for payments equal to or less than the micro purchase threshold for oral or written delivery orders.
- b. Government purchase cards will be acceptable for payment above the micro-purchase threshold.

10. TRADE AGREEMENTS ACT OF 1979, AS AMENDED:

All items are U.S. made end products, designated country end products, Caribbean Basin country end products, Canadian end products, or Mexican end products as defined in the Trade Agreements Act of 1979, as amended.

11. DELIVERY SCHEDULE

a. TIME OF DELIVERY: The Contractor shall deliver to destination within the number of calendar days after receipt of order (ARO), as set forth below:

SPECIAL ITEM NUMBER DELIVERY TIME (Days ARO)

Self Installed / AVI Installed

58-1 30 Days / 90 Days

58-2 30 Days / 90 Days

58-4 30 Days / 90 Days

58-7 30 Days / 90 Days

58-8 30 Days / 90 Days

b. EXPEDITED DELIVERY:

SPECIAL ITEM NUMBER DELIVERY TIME (Days ARO)

58-7 5 Days

c. URGENT REQUIREMENTS: When the Federal Supply Schedule contract delivery period does not meet the bona fide urgent delivery requirements of an ordering agency, agencies are encouraged, if time permits, to contact the Contractor for the purpose of obtaining accelerated delivery. The Contractor shall reply to the inquiry within 3 workdays after receipt. (Telephonic replies shall be confirmed by the Contractor in writing.) If the Contractor offers an accelerated delivery time acceptable to the ordering agency, any order(s) placed pursuant to the agreed upon accelerated delivery time frame shall be delivered within this shorter delivery time and in accordance with all other terms and conditions of the contract.

12. FOB DESTINATION

13. CONTRACTOR'S ORDERING ADDRESS AND PAYMENT INFORMATION

a. Address for Ordering:

By Mail: Audio Visual innovations, Inc.

6301 Benjamin Road, Suite 101

Tampa, FL 33634

By Fax: 800-244-8630

- b. Ordering Procedures: For supplies and Services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) and a sample BPA can be found at the GSA / FSS Schedule homepage (fss.gsa.gov/schedules).
- c. Audio Visual Innovations, Inc.(AVI) is registered under Wide Area Work Flow (WAWF) https://wawf.eb.mil and provides ETF account information in the CCR. AVI will submit invoicing electronically unless otherwise specified.

14. PAYMENT ADDRESS:

Audio Visual Innovations, Inc

PO Box 62251 Baltimore, MD 21264-2251

In addition, bank account information for wire transfer payments will be shown on the invoice. The following telephone number(s) can be used by ordering agencies to obtain technical and/or ordering assistance:

800-282-6733 / 813-884-7168.

15. CONTRACTOR COMMITMENTS, WARRANTIES AND REPRESENTATIONS

- a. For the purpose of this contract, commitments, warranties and representations include, in addition to those agreed to for the entire schedule contract:
- (1) Time of delivery/installation quotations for individual orders;
- (2) Technical representations and/or warranties of products concerning performance, total system performance and/or configuration, physical, design and/or functional characteristics and capabilities of a product/equipment/ service/software package submitted in response to requirements which result in orders under this schedule contract.
- (3) Any representations and/or warranties concerning the products made in any literature, description, drawings and/or specifications furnished by the Contractor.
- b. The above is not intended to encompass items not currently covered by the GSA Schedule contract.

16. STATEMENT CONCERNING AVAILABILITY OF EXPORT PACKING:

Not applicable to this Federal Schedule.

17. TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD

Government purchase card will be acceptable for payments equal to or less than the micro purchase threshold for oral or written delivery orders. Government purchase cards will be acceptable for payment above the micro-purchase threshold.

18. TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR:

Not applicable to this Federal Schedule

19. TERMS AND CONDITIONS OF INSTALLATION:

Contact vendor

20. TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES:

Not applicable to this Federal Schedule.

a. Terms and conditions for any other services: Not applicable to this Federal Schedule.

21. LIST OF SERVICE AND DISTRIBUTION POINTS:

Not applicable to this Federal Schedule.

22. LIST OF PARTICIPATING DEALERS:

Signal Perfection Ltd., a wholly owned subsidiary of AVI-SPL 6301 Benjamin Road, Suite 101

Tampa, FL 33634

Phone (800) 282-6733

Fax (813) 882-9508

Email: gsd@avispl.com

23. PREVENTIVE MAINTENANCE:

Not applicable to this Federal Schedule.

24. a. Special attributes such as environmental attributes:

Not applicable to this Federal Schedule.

b. GSA Advantage!

GSA Advantage! is an on-line, interactive electronic information and ordering system that provides on-line access to vendors' schedule prices with ordering information. GSA Advantage! will allow the user to perform various searches across all contracts including, but not limited to:

- (1) Manufacturer;
- (2) Manufacturer's Part Number; and
- (3) Product categories.

Agencies can browse GSA Advantage! by accessing the Internet World Wide Web utilizing a browser (ex.: NetScape). The Internet address is http://www.fss.gsa.gov/.

25. DUNS NUMBER:

03 729 3974

26. CCR Registration is current.

Audio Visual Innovations, Inc.(AVI) Representations and Certifications are available upon request. AVI is registered with Online Representations and Certifications (ORCA) and they can be viewed at http://orca.bpn.gov/publicsearch.asp.

MANUFACTURERS ON GSA CONTRACT GS-03F-0037M

Please call for individual item pricing.

Accordent
AMX
Anchor
Ashly Audio
Atlas Sound
Audio Technica
Autopatch
AVI Projector Pilot
Beyerdynamic
Biamp
Bose
Canon
Casio
Chief
Clarity
Clearone
Contemporary Research
Crestron
Crest Audio
Crown
Draper
Elmo
Extron
Hitachi
JBL
Jelco
Middle Atlantic
Mitsubishi
Mitsubishi Video Cubes
Paradigm Multimedia
Panasonic
Pioneer
Polyvision
QSC
Radio Design Labs
RGB Spectrum
Samsung
Sanyo
Shure
Sound Management Group
Stewart Screens
Tannoy
TOA
Winsted
v v ii i i Stetu

LABOR RATES

Audio Visual Innovations Off-Site (AVI-Site)

CLIN	Labor Category		-,
	3 ,	Non-GFE	GFE
AD00	ADMIN/TRAINING SUPPORT		
AD01	Technical Admin Support	\$35	\$35
AD02	A/V Instructor	\$91	\$91
EN00	ENGINEERING		
EN01	Sales Engineer Level I	\$111	\$111
EN02	Sales Engineer Level II	\$126	\$126
EN03	Sales Engineer Level III	\$151	\$151
EN04	Design Engineer	\$111	\$133
EN05	Sr. Design Engineer	\$126	\$151
EN06	Video Network Engineer	\$126	\$151
EN07	Sr. Video Network Engineer	\$151	\$181
PR00	PROGRAMMING		
PR01	Programmer Level I	\$86	\$103
PR02	Programmer Level II	\$126	\$151
PR03	Programmer Level III	\$151	\$181
PR04	Technical Programmer (CAD)	\$76	\$91
PM00	PROJECT MANAGEMENT		
PM01	Project Manager/Engineer	\$76	\$91
PM02	Sr. Project Manager/Engineer	\$96	\$115
PM03	Program Manager	\$126	\$126
IN00	INSTALLATION		
IN01	Installation Technician Level I	\$50	\$60
IN02	Installation Technician Level II	\$71	\$85
IN03	Installation Technician Level III	\$91	\$109
SE00	SERVICE		
SE01	Service Engineer/Manager	\$126	\$126
SE02	Service Technician	\$81	\$81
SE03	Bench Technician	\$76	\$76

Audio Visual Innovations On-Site (Govt-Site)

Audio	visual innovations on-site (Govt-Site)
CLIN	Labor Category	
G-AD00	ADMIN/TRAINING SUPPORT	
G-AD01	Technical Admin Support	\$32
G-AD02	A/V Instructor	\$82
G-SA00	CONSULTING	
G-SA04	Technical Specialist	\$69
G-SA05	Sr. Technical Specialist	\$92
G-EN00	ENGINEERING	
G-EN01	Design Engineer	\$101
G-EN02	Sr. Design Engineer	\$114
G-EN07	Video Network Engineer	\$92
G-EN08	Sr. Video Network Engineer	\$114
G-PR00	PROGRAMMING	
G-PR01	Programmer Level I	\$78
G-PR02	Programmer Level II	\$114
G-PR03	Programmer Level III	\$137
G-PR04	Technical Programmer	\$69
G-PM00	PROJECT MANAGEMENT	
G-IN01	Project Manager/Engineer	\$69
G-IN02	Sr. Project Manager/Engineer	\$87
G-IN00	INSTALLATION	
G-IN03	Installation Technician Level I	\$46
G-IN04	Installation Technician Level II	\$64
G-IN05	Installation Technician Level III	\$82
G-SE00	SERVICE	
G-SE01	Service Engineer/Manager	\$114
G-SE02	Service Technician	\$78

GSA LABOR DESCRIPTIONS

ADMINISTRATION AND TRAINING SUPPORT

Technical Administrative Clerical Support

General Experience

One (1) or more years experience providing clerical support pertaining to technical systems.

Functional Job Responsibilities

Duties include but are not limited to preparing documentation, filing, maintaining library databases, preparing data for transmittal, and other duties as required. Assists in creating, submitting and tracking written documentation of projects, services and repairs. Assembles or constructs standard operations manuals for systems.

Minimum Education

High School Diploma or equivalent.

A/V Instructor

General Experience

Three (3) years of experience related to general training and one (1) or more years of experience related to technical training.

Functional Job Responsibilities

Duties include but are not limited to developing training courses and materials, specifying learning objectives, and conducting training classes. Assembling or constructing custom training programs and manuals. Providing technical and operational instruction related to audio and video integrated systems.

Minimum Education

High School Diploma or equivalent and/or specialized training or related work experience in related area.

Program Manager

Minimum/General Experience

Minimum of Ten (10) years experience managing support requirements of large scale projects/contracts.

Functional Responsibility

Provide for contractor program management. Directly interfaces in day-to-day management of contract. Organizes, directs and manages execution of contractual requirements. Ensures overall schedule/cost compliance for contract. Possess strong oral and written communications skills.

Minimum Education

Bachelor's degree or equivalent years of related work experience including military training/service.

SALES AND CONSULTING

Sales Engineer

General Experience

Sales Engineer Level I

Five years of experience related to audio/video sales and engineering.

Sales Engineer Level II

Seven years of experience related to audio/video sales and engineering and/or holds active Security Clearance, if applicable.

Sales Engineer Level III

Ten or more years of experience related to audio/video sales and engineering and/or hold active Security Clearance, if applicable

Functional Job Responsibilities

Provides consulting and design of integrated audio/video systems including custom solutions for display, control and voice/video communications. Possesses thorough knowledge of principles and practices involved in audiovisual system implementation and provides engineering solutions that meet specific needs of an organization.

Minimum Education

Bachelor's degree or equivalent related work experience and/or ICIA CTS audiovisual systems training/certification.

Technical Specialist

General Experience

5 years experience researching and supporting legacy and leading edge IT and/or communications projects and technologies. Maintains knowledge of advancements in technologies and methodologies pertaining to integrated audio/video systems. Holds appropriate Security Clearance, if applicable

Functional Job Responsibilities

Conducts technology and feasibility studies and analyses, researches new and emerging technologies, evaluates competing hardware or software products against market data, performs IT strategic planning, cost-of-ownership studies, and plays a central role in business process re-engineering. Provides this analysis to assist with system design, construction and service. Employs methodologies for guiding others in problem resolution.

Minimum Education

Bachelor's Degree or equivalent years of related experience, including military training/service.

Sr. Technical Specialist

General Experience

10 years experience researching and supporting legacy and leading edge IT and/or communications projects and technologies. Maintains knowledge of advancements in technologies and methodologies pertaining to integrated audio/video systems. Holds appropriate Security Clearance, if applicable

Functional Job Responsibilities

Defines key concepts for planning, integration, operation and/or enhancement of state-of-the-art and/or legacy systems. Conducts technology and feasibility studies and analyses, researches new and

emerging technologies, evaluates competing hardware or software products against market data, performs IT strategic planning, cost-of-ownership studies, and plays a central role in business process reengineering. Provides this analysis to assist with system design, construction and service. Applies best industry practices and standards, current technology, and creative solutions to challenging problems. Works directly with customer management to apply advanced principles, theories, and concepts and develops solutions to complex problems. Employs methodologies for guiding others in problem resolution.

Minimum Education

Bachelor's Degree or equivalent years of related experience, including military training/service.

ENGINEERING

Design Engineer

General Experience

Three (3) years of progressive, professional engineering experience is required. One (1) or more years experience in audio/video integration and design.

Functional Job Responsibilities

Works under general supervision in field of audio/video systems design and deployment. Uses computer technology and tools, performs abstract or concept studies and analyses of engineering problems to effect custom solutions. Possesses thorough knowledge of principles and practices involved in the audiovisual system implementation and provides engineering systems analysis solutions to implement the means to meet the individual needs of an organization. Possess knowledge of engineering and computer processes, principles and factors involved in computer aided solutions.

Minimum Education

Bachelor's degree or equivalent related work experience and/or ICIA CTS audiovisual systems training/certification.

Sr. Design Engineer

General Experience

Minimum of Seven (7) years of progressive, professional engineering experience is required. Five (5) or more years experience in audio/video integration and design.

Functional Job Responsibilities

Supervises engineering staff in the field of audio/video systems design and deployment. Uses computer technology and tools, performs abstract or concept studies and analyses of engineering problems to effect custom solutions. Possesses thorough knowledge of principles and practices involved in the audiovisual system implementation and provides engineering systems solutions to meet individual needs of an organization. Possess knowledge of engineering and computer processes, principles and factors involved in computer aided solutions.

Minimum Education

Bachelor's degree or equivalent related work experience and/or ICIA CTS audiovisual systems training/certification.

Programmer

General Experience

Programmer Level I

Maintain basic certifications from audiovisual control systems equipment manufacturers. Creates and integrates control system programs for small to medium scale projects.

Programmer Level II

Three years experience is required. Maintain current certifications from audiovisual control systems equipment manufacturers. Creates and integrates control system programs for medium to large scale projects. Holds Security Clearance, if applicable.

Programmer Level III

Five years experience or greater is required. Maintains highest level certification from audiovisual control systems equipment manufacturers. Creates and integrates control system programs for complex large scale projects. Holds Security Clearance, if applicable.

Functional Job Responsibilities

Incorporates basic audio/video integration principles and computer aided designs in order to produce custom interface design for audio/video control systems. Prepares and tests software prior to deployment during system fabrication. Uses computer hardware and software to create/modify graphical user interface, source code and hardware interfacing of audiovisual systems components. Develops and executes software documentation and training.

Minimum Education

Bachelor's Degree or equivalent years of related work experience and/or ICIA CTS audiovisual systems training/certification.

Technical Programmer

General Experience

Two (2) years of related experience directly related to computer aided design.

Functional Job Responsibilities

Possesses experience in audiovisual systems design and architectural construction techniques. Plans, designs, and oversees the creation of custom computer aided drawings suitable for use in construction of integrated audiovisual systems.

Minimum Education

Two year Associate Degree from an accredited College or University, completion of an apprenticeship program, or equivalent years of work related experience. ICIA CTS audiovisual systems training/certification desired.

Video Network Engineer

General Experience

Three (3) years of experience in specific area of the technology surrounding voice and data communications.

Functional Job Responsibilities

Designs custom distance learning solutions for a digital learning environment. Possesses solid understanding of computer, audio and video networks, videoconferencing standards and technologies

with specific experience integrating audio and video equipment resulting in a collaborative, digital working/learning environment.

Minimum Education

Bachelor's Degree or equivalent years of related work experience and/or ICIA CTS audiovisual systems training/certification.

Sr. Video Network Engineer

General Experience

Five (5) or more years experience in the technology surrounding voice and data communications and/or holds active Security Clearance.

Functional Job Responsibilities

Supervises engineering and designs custom distance learning solutions for a digital learning environment. Possesses solid understanding of computer, audio and video networks, videoconferencing standards and technologies with specific experience integrating audio and video equipment resulting in a collaborative, digital working/learning environment.

Minimum Education

Bachelor's Degree or equivalent years of related work experience and/or ICIA CTS audiovisual systems training/certification.

INSTALLATION

Project Management

General Experience

Project Manager/Engineer

Five (5) years of experience related to general audio/video communications, and/or 5 years in a technical management capacity.

Sr. Project Manager/Engineer

Seven (7) or more years of experience related to integrating audio/video communications, and/or 7years in a technical management capacity and/or holds an active Security Clearance, if applicable.

Functional Job Responsibilities

Possess thorough knowledge of engineering processes, principles and practices involved in audiovisual technical solutions. Manage projects for audio/video communications and computer systems. Provide project oversight, personnel management, and reporting. Ensure staff conformance with task order schedules, budgeted costs, and deliverables. Develop project labor budgets, technical, scientific and support staff manning requirements and monitor overall technical progress.

Minimum Education

Bachelor's Degree or equivalent work related experience, and/or ICIA CTS audiovisual systems training/certification. Specialized training or education may be substituted for experience.

Installation Technician

General Experience

Installation Technician I

Has basic understanding of instrumentation work, fabrication and/or repair of audio, video and/or other related equipment.

Installation Technician II

Three (3) or more years of experience related to general audio/video communications installation, and/or 3 years of technical installation experience. On-site project management capabilities for small scale projects.

Installation Technician III

Five (5) years of experience related to general audio/video communications installation, and/or 5 years of technical installation experience and/or holds active Security Clearance, if applicable. On-site project management capabilities for small to medium scale projects.

Functional Job Responsibilities

Perform standardized or prescribed assignments involving documentation of systems and a sequence of related operations. Follows standard work methods or explicit instructions; technical adequacy of routine work is reviewed on completion; non-routine work may also be reviewed in progress. Assembles or constructs standard test equipment and parts; prepares test specimens; services, repairs, and operates standard test equipment. Installs equipment as required by specific test directives in the functional areas assigned. Extracts data from various prescribed sources; processes the data following well-defined methods; presents the data in prescribed form.

Minimum Education

High School Diploma or equivalent, equivalent work related experience and/or ICIA CTS audiovisual systems training/certification. Specialized training or education may be substituted for experience.

Service Engineer/Manager

General Experience

Minimum of five (5) years experience related to audio/video technology, in the fabrication and/or repair of audiovisual systems, and/or other related activities.

Functional Job Responsibilities

Supervises technical staff overseeing diagnose, repair and service of audio/video equipment. Possess knowledge of engineering processes, principles and practices involved in audiovisual technical solutions. Compiles audio, video and control engineering data; processes and computes data using specified procedures; Performs routine analysis to check applicability, accuracy, and reasonableness of data; Reports results of analysis in form of documentation, presentations or reports. Possess strong oral and written communications skills. Holds active Security Clearance, if applicable.

Minimum Education

Bachelor's Degree or equivalent years of work related experience and/or ICIA CTS audiovisual systems training/certification. Specialized training or education may be substituted for experience.

Service Technician

General Experience

Three (3) or more years experience of instrumentation work, fabrication and/or repair of audio, video and/or other related equipment.

Functional Job Responsibilities

Follows standard work methods or explicit instructions to diagnose, repair, service audio/video equipment. Operates standard test equipment. Installs equipment as required by specific in the functional areas assigned. Perform standardized or prescribed assignments involving documentation of systems and a sequence of related operations. Holds active Security Clearance, if applicable.

Minimum Education

High School Diploma or equivalent, equivalent work related experience and/or ICIA CTS audiovisual systems training/certification. Specialized training or education may be substituted for experience.

Bench Technician

General Experience

Maintain current certifications from audiovisual equipment manufacturers.

Functional Job Responsibilities

Performs systems diagnose on audio/video equipment to determine malfunctions and/or reasons for inoperability. Perform repairs/service returning equipment to pre-determined state of operability.

Minimum Education

High School Diploma or equivalent, equivalent related experience and/or ICIA CTS audiovisual systems training/certification. Specialized training or education may be substituted for experience.